

**AMENDMENTS TO CLAIMS:**

Agent for Applicant respectfully requests the following amendments to the claims without adding any new subject matter. Additions are shown in underlining, while deletions are shown in strikethrough or double square brackets.

1. [Currently Amended] A member selected from the group of members consisting of a chair member, a bed member and a lounge member, said member having:

(a) moving parts,

(b) controls for the moving parts; and including

(c) information output circuitry which outputs information regarding the operation of the controls for the moving parts from said member,

and an energy converter which converts energy to which the member is exposed to electrical energy for powering said information output circuitry to generate information, wherein said information output circuitry is linked to a control for a moveable part of said member, and said information output circuitry outputs information regarding use of said control the operation of the controls for the moving parts.

2. [Original] A member as claimed in Claim 1 wherein said energy converter comprises a solar panel provided on an exposed surface of said member.

3. [Previously Presented] A member as claimed in Claim 2 wherein said information output circuitry is further linked to a biorhythm sensor.

4. [Previously Presented] A member as claimed in Claim 3 including a digital display also powered by said energy converter and displaying information from said biorhythm sensor.

5. [Previously Presented] A member as claimed in Claim 1 wherein said member comprises a chair and said energy converter converts motion of a moveable portion of the chair to electrical energy.

6. [Currently Amended] A member selected from the group of members consisting of a chair member, a bed member and a lounge member, said member including an information output device which outputs information concerning the operation offrom said member, an energy converter which converts energy to which the member is exposed to electrical energy for powering said information output device, wherein said member comprises a chair and said information output device comprises a control for a moveable part of said chair, said control outputting information regarding directions to theof use of said control without producing-the movement[[s]] of the chair.

7. [Previously Presented] A member as claimed in Claim 6 wherein said control provides audio feedback providing the directions for use of said control.

8. [Currently Amended] A member as claimed in Claim 6 including a visual display also powered by said energy converter, said visual display visually displaying the directions for use of the controls.

9. [Previously Presented] A member as claimed in Claim 1 including an electrical rechargeable power pack which is charged by said energy converter, said power pack storing the electrical energy and dispersing the electrical energy as required.

10. [Previously Presented] A member as claimed in Claim 1 wherein said member comprises a chair having rolling casters for generating said electrical energy.

11. [Previously Presented] A member as claimed in Claim 1 wherein said member comprises a chair and said chair has a back and seat and a moveable hinge between said back and seat for generating said electrical energy.

12. [Previously Presented] A member as claimed in Claim 1 further having electrically operated body repositioning means powered by said energy converter, or rechargeable power pack.

13. [Previously Presented] A member as claimed in Claim 12 wherein said member comprises a chair and said body repositioning means comprises a lumbar adjustment member, and said chair further includes an electrically generated timer which provides timed interval repositioning of said lumbar adjustment members.

14. [Cancelled]

15. [Cancelled]

16. [Currently Amended] A chair having electrical power requirements including information output circuitry for generating information regarding the use of controls for the electrical power requirements, and a generator carried by said chair for converting energy to which the chair is exposed to electrical energy for powering said electrical power requirements, whereby said generator converts motion of said chair to said electrical energy for meeting said electrical power requirements, and wherein said chair includes moveable casters and said generator is disposed in said casters for converting motion of said casters to said electrical energy for powering said information output circuitry to generate information regarding the use of the controls for the electrical power requirements.

17. [Cancelled]

18. [Cancelled]

19. [Currently Amended] A chair as claimed in claim 16 having electrical power requirements, and a generator carried by said chair for converting energy to which the chair is exposed to electrical energy for powering said electrical power requirements, further including a rechargeable battery carried by said chair, wherein said generator recharges said battery, said battery powering said electrical power requirements of said chair.

20. [Currently Amended] A chair having an electronic display electrical power requirements for displaying information concerning controls for moving the chair comprising:

- (a) a rechargeable battery carried by said chair for powering said electronic display;
- (b) solar power means carried by said chair for:
  - (i) providing power to said electronic display electrical power requirements to display said information concerning the controls for moving the chair; and
  - (ii) recharging said rechargeable battery;
- (c) chair movement generator means for:
  - (i) providing power to said electronic display electrical power requirements to display said information concerning controls for moving the chair; and

(ii) recharging said rechargeable battery;

wherein said rechargeable battery provides power to said electronic display for displaying said information.

21. [Previously Presented] A chair comprising:

- (a) an information output device which outputs information concerning controls for moving the chair from said chair; and
- (b) rolling casters for generating said electrical energy for powering said information output device.

22. [Currently Amended] A chair comprising:

- (a) an information output device which outputs information concerning the use of the controls from said chair;
- (b) an energy converter; and
- (c) a moveable hinge linked to said energy converter for generating electrical energy in response to movement;

wherein said energy converter converts energy for powering said information output device so as to output information concerning the use of the controls.

23. [Previously Presented] A chair as claimed in Claim 22 wherein said chair has a back and a seat and said moveable hinge is located between said back and said seat for generating said electrical energy.

24. [Cancelled]

25. [Currently Amended] A member selected from the group of members consisting of a chair member, a bed member and a lounge member, said member including moving parts and controls for the moving parts, and information circuitry which outputs information about operation of the controls said member and an energy converter disposed on operation of the controls said member for converting energy to which the member is exposed to electrical energy for powering said information circuitry to generate information regarding the operation of the controls for the moving parts.

26. [New] A member as claimed in claim 1 wherein energy connector powers the moving parts and the controls for the moving parts.